

	SG SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM
	ZW
RW (ARIPO):	GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
RW (EAPO):	AM AZ BY KG KZ MD RU TJ TM
RW (EPO):	AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU
	MC NL PT RO SE SI SK TR
RW (OAPI):	BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
APPLICATION INFO.:	WO 2003-US15711 A 20030519
PRIORITY INFO.:	US 2002-60/380,872 20020517
	US 2003-60/448,922 20030224
	US 2003-60/448,874 20030224

=> d his

(FILE 'HOME' ENTERED AT 08:47:47 ON 16 JUN 2005)

FILE 'MEDLINE' ENTERED AT 08:48:04 ON 16 JUN 2005

L1 1751 S (RLIP76) OR (76-KDA RAI-INTERACTING PROTEIN) OR (DINITROPHENY

L2 1770838 S CANCER? OR TUMOR? OR NEOPLAS? OR APOPTOS?

L3 689248 S ANTIBOD?

L4 118667 S L3 AND L2

L5 120 S L4 AND L1

L6 9 S ANTI () RLIP76

L7 9 S L6 AND L2

L8 186084 S CHEMOTHERAP? OR (ANTI () CANCER) OR (ANTI () TUMOR)

L9 10 S L8 AND L5

L10 6 S L9 NOT PY>2002

FILE 'CANCERLIT' ENTERED AT 08:56:09 ON 16 JUN 2005

L11 333 S (RLIP76) OR (76-KDA RAI-INTERACTING PROTEIN) OR (DINITROPHENY

L12 1235212 S CANCER? OR TUMOR? OR NEOPLAS? OR APOPTOS?

L13 1 S ANTI () RLIP76

L14 1587113 S CHEMOTHERAP? OR (ANTI () CANCER) OR (ANTI () TUMOR)

L15 223 S L11 AND L12

L16 162627 S ANTIBOD?

L17 64 S L16 AND L15

FILE 'CAPLUS' ENTERED AT 08:58:49 ON 16 JUN 2005

L18 9 S ANTI () RLIP76

L19 5 S L18 AND APOPTOS?

L20 2592 S (RLIP76) OR (76-KDA RAI-INTERACTING PROTEIN) OR (DINITROPHENY

L21 710840 S CANCER? OR TUMOR? OR NEOPLAS? OR APOPTOS?

L22 435084 S ANTIBOD?

L23 637 S L20 AND L21

L24 0 S AWASTHI/AU

L25 0 S AWASTHI_AU

L26 10 S AWASTHI

L27 46 S SINGHAL

L28 54 S L26 OR L27

L29 6 S L28 AND L20

L30 2 S L29 AND L21

L31 182 S L23 AND L22

L32 72 S L31 NOT PY>2001

L33 75397 S CHEMOTHERAP? OR (ANTI () CANCER) OR (ANTI () TUMOR)

L34 6 S L33 AND L32

FILE 'PCTFULL' ENTERED AT 09:05:38 ON 16 JUN 2005

L35 0 S ANTI () RLIP76

L36 15 S RLIP76

L37 14 S L36 AND ANTIBOD?

L38 86505 S CANCER? OR TUMOR? OR NEOPLAS?

L39 14 S L37 AND L38

L40 0 S L36/AB

L41 1 S L36/CLM

=> s chemotherap? or (anti () cancer) or (anti () tumor)

27024 CHEMOTHERAP?

156094 ANTI

152 ANTIS

156120 ANTI

(ANTI OR ANTIS)

65286 CANCER

24911 CANCERS

67304 CANCER

(CANCER OR CANCERS)

9940 ANTI (W) CANCER

156094 ANTI

152 ANTIS

156120 ANTI

(ANTI OR ANTIS)

49237 TUMOR

31033 TUMORS

54481 TUMOR

(TUMOR OR TUMORS)

8214 ANTI (W) TUMOR

L42 33474 CHEMOTHERAP? OR (ANTI (W) CANCER) OR (ANTI (W) TUMOR)

=> s l42 and 139

L43 6 L42 AND L39

=> d ibib 1-3

L43 ANSWER 1 OF 6

PCTFULL COPYRIGHT 2005 Univentio on STN

ACCESSION NUMBER:

2004067778 PCTFULL ED 20040818 EW 200433

TITLE (ENGLISH):

DIFFERENTIALLY EXPRESSED GENES IN LARGE GRANULAR LYMPHOCYTE LEUKEMIA

TITLE (FRENCH):

GENES A EXPRESSION DIFFERENTIELLE DANS UNE LEUCEMIE A GRAND LYMPHOCYTE GRANULAIRE

INVENTOR(S):

LOUGHREN, Thomas, P., Jr., 657 Meadow Rose Court, Hummelstown, PA 17036, US [US, US]; KOTHAPALLI, Ravi, 29623 Birds Eye Drive, Wesley Chapel, FL 33543, US [CA, US]

PATENT ASSIGNEE(S):

UNIVERSITY OF SOUTH FLORIDA, 4202 East Fowler Avenue, FAO 126, Tampa, FL 33620, US [US, US], for all designates States except US; LOUGHREN, Thomas, P., Jr., 657 Meadow Rose Court, Hummelstown, PA 17036, US [US, US], for US only; KOTHAPALLI, Ravi, 29623 Birds Eye Drive, Wesley Chapel, FL 33543, US [CA, US], for US only

AGENT:

PACE, Doran, R.S., Saliwanchik, Lloyd & Saliwanchik, A Professional Association, 2421 N.W. 41st Street Suite A-1, Gainesville, FL 32606-6669\$, US

LANGUAGE OF FILING:

English

LANGUAGE OF PUBL.: English

DOCUMENT TYPE: Patent

PATENT INFORMATION:

NUMBER	KIND	DATE
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WO 2004067778	A2	20040812
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DESIGNATED STATES

W:

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

RW (ARIPO):

BW GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

RW (EAPO):

AM AZ BY KG KZ MD RU TJ TM

RW (EPO):

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU

RW (OAPI): MC NL PT RO SE SI SK TR
 APPLICATION INFO.: BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
 PRIORITY INFO.: WO 2004-US2341 A 20040128
 US 2003-60/319,910 20030128

L43 ANSWER 2 OF 6 PCTFULL COPYRIGHT 2005 Univentio on STN
 ACCESSION NUMBER: 2004038376 PCTFULL ED 20040512 EW 200419
 TITLE (ENGLISH): BINARY PREDICTION TREE MODELING WITH MANY PREDICTORS
 AND ITS USES IN CLINICAL AND GENOMIC APPLICATIONS
 MODELISATION D'UN ARBRE PREVISIONNEL BINAIRE A
 PLUSIEURS PREDICTEURS, ET SON UTILISATION DANS DES
 APPLICATIONS CLINIQUES ET GENOMIQUES
 INVENTOR(S): NEVINS, Joseph, R., 100 York Place, Chapel Hill, NC
 27514, US [US, US];
 WEST, Mike, 11 Beaver Place, Durham, NC 27705, US [GB,
 US];
 HUANG, Andrew, T., 4841 Moriah Hill, Durham, NC 27707,
 US [US, US]
 PATENT ASSIGNEE(S): DUKE UNIVERSITY, University Office of Science and
 Technology, Davidson Building, Room 454, DUMC 3664,
 Durham, NC 27710, US [US, US], for all designates
 States except US;
 NEVINS, Joseph, R., 100 York Place, Chapel Hill, NC
 27514, US [US, US], for US only;
 WEST, Mike, 11 Beaver Place, Durham, NC 27705, US [GB,
 US], for US only;
 HUANG, Andrew, T., 4841 Moriah Hill, Durham, NC 27707,
 US [US, US], for US only
 AGENT: SITLANI, Sanjay\$, Ropes & Gray LLP, One International
 Place, Boston, MA 02110-2624\$, US

LANGUAGE OF FILING: English
 LANGUAGE OF PUBL.: English
 DOCUMENT TYPE: Patent
 PATENT INFORMATION:

	NUMBER	KIND	DATE
	WO 2004038376	A2	20040506

DESIGNATED STATES
 W: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR
 CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU
 ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA
 MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL PT RO RU SC
 SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN
 YU ZA ZM ZW
 RW (ARIPO): GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
 RW (EAPO): AM AZ BY KG KZ MD RU TJ TM
 RW (EPO): AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU
 MC NL PT RO SE SI SK TR
 RW (OAPI): BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
 APPLICATION INFO.: WO 2003-US33946 A 20031024
 PRIORITY INFO.: US 2002-60/420,729 20021024
 US 2002-60/421,062 20021025
 US 2002-60/421,102 20021025
 US 2002-60/424,715 20021108
 US 2002-60/424,718 20021108
 US 2002-60/424,701 20021108
 US 2002-60/425,256 20021112
 US 2003-60/448,462 20030221
 US 2003-60/448,461 20030221
 US 2003-60/457,877 20030327
 US 2003-60/458,373 20030331

L43 ANSWER 3 OF 6 PCTFULL COPYRIGHT 2005 Univentio on STN
 ACCESSION NUMBER: 2003097854 PCTFULL ED 20031202 EW 200348
 TITLE (ENGLISH): NOVEL BIOMARKERS OF TYROSINE KINASE INHIBITOR EXPOSURE

TITLE (FRENCH): AND ACTIVITY IN MAMMALS
NOUVEAUX BIOMARQUEURS D'EXPOSITION A UN INHIBITEUR DE TYROSINE KINASE ET D'ACTIVITE CHEZ LES MAMMIFERES

INVENTOR(S): MORIMOTO, Alyssa, 131 W. 40th Avenue, San Mateo, CA 94403, US [US, US];
DEPRIMO, Samuel, 435 Sheridan Avenue, Apt. 207, Palo Alto, CA 94306, US [US, US];
O'FARRELL, Anne-Marie, 844 Fremont Street #4, Menlo Park, CA 94025, US [IE, US];
SMOLICH, Beverly, D., 351 Anna Avenue, Mountain View, CA 94043, US [US, US];
MANNING, William, C., 3660 Country Club Drive, Redwood City, CA 94061, US [US, US];
WALTER, Sarah, A., 2615 Delaware Avenue, Redwood City, CA 94061, US [US, US];
SCHILLING, James, Walter, Jr., 1350 Bel Aire Road, San Mateo, CA 94402, US [US, US];
CHERRINGTON, Julie, 4495 A 25th Street, San Francisco, CA 94114, US [US, US]

PATENT ASSIGNEE(S): SUGEN, INC., 230 East Grand Avenue, South San Francisco, CA 94080, US [US, US], for all designates States except US;
MORIMOTO, Alyssa, 131 W. 40th Avenue, San Mateo, CA 94403, US [US, US], for US only;
DEPRIMO, Samuel, 435 Sheridan Avenue, Apt. 207, Palo Alto, CA 94306, US [US, US], for US only;
O'FARRELL, Anne-Marie, 844 Fremont Street #4, Menlo Park, CA 94025, US [IE, US], for US only;
SMOLICH, Beverly, D., 351 Anna Avenue, Mountain View, CA 94043, US [US, US], for US only;
MANNING, William, C., 3660 Country Club Drive, Redwood City, CA 94061, US [US, US], for US only;
WALTER, Sarah, A., 2615 Delaware Avenue, Redwood City, CA 94061, US [US, US], for US only;
SCHILLING, James, Walter, Jr., 1350 Bel Aire Road, San Mateo, CA 94402, US [US, US], for US only;
CHERRINGTON, Julie, 4495 A 25th Street, San Francisco, CA 94114, US [US, US], for US only

AGENT: BURROUS, Beth, A.S., Foley & Lardner, Washington Harbour, 3000 K Street N.W., Suite 500, Washington, DC 20007-5101\$, US

LANGUAGE OF FILING: English
LANGUAGE OF PUBL.: English
DOCUMENT TYPE: Patent
PATENT INFORMATION:

NUMBER	KIND	DATE
WO 2003097854	A2	20031127

DESIGNATED STATES
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AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR
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IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD
MG MK MN MW MX MZ NI NO NZ OM PH PL PT RO RU SC SD SE
SG SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM
ZW
RW (ARIPO): GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
RW (EAPO): AM AZ BY KG KZ MD RU TJ TM
RW (EPO): AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU
MC NL PT RO SE SI SK TR
RW (OAPI): BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
APPLICATION INFO.: WO 2003-US15711 A 20030519
PRIORITY INFO.: US 2002-60/380,872 20020517
US 2003-60/448,922 20030224
US 2003-60/448,874 20030224

=> d ibib 4-6

L43 ANSWER 4 OF 6 PCTFULL COPYRIGHT 2005 Univentio on STN
ACCESSION NUMBER: 2002000618 PCTFULL ED 20020814
TITLE (ENGLISH): PROGESTERONE RECEPTOR-REGULATED GENE EXPRESSION AND
METHODS RELATED THERETO
TITLE (FRENCH): EXPRESSION GENIQUE A REGULATION PAR RECEPTEUR DE
PROGESTERONE ET PROCEDES CONNEXES
INVENTOR(S): HORWITZ, Kathryn, B.;
RICHER, Jennifer
PATENT ASSIGNEE(S): UNIVERSITY TECHNOLOGY CORPORATION;
HORWITZ, Kathryn, B.;
RICHER, Jennifer
DOCUMENT TYPE: Patent
PATENT INFORMATION:
NUMBER KIND DATE

WO 2002000618 A2 20020103
DESIGNATED STATES
W: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU
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IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG
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TM TR TT TZ UA UG US UZ VN YU ZA ZW GH GM KE LS MW MZ
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CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR BF BJ
CF CG CI CM GA GN GW ML MR NE SN TD TG
WO 2001-US20612 A 20010628
APPLICATION INFO.:
PRIORITY INFO.: US 2000-60/214,870 20000628
US 2001-09/814,916 20010321

L43 ANSWER 5 OF 6 PCTFULL COPYRIGHT 2005 Univentio on STN
ACCESSION NUMBER: 2001066753 PCTFULL ED 20020822
TITLE (ENGLISH): HUMAN GENES AND GENE EXPRESSION PRODUCTS
TITLE (FRENCH): NOUVEAUX GENES HUMAINS ET LEURS PRODUITS D'EXPRESSION
INVENTOR(S): WILLIAMS, Lewis, T.;
ESCOBEDO, Jaime;
INNIS, Michael, A.;
GARCIA, Pablo, Dominguez;
SUDDUTH-KLINGER, Julie;
REINHARD, Christoph;
RANDAZZO, Filippo;
KENNEDY, Giulia, C.;
POT, David;
KASSAM, Altaf;
LAMSON, George;
DRMANAC, Radoje;
CRKVENJAKOV, Radomir;
DICKSON, Mark;
DRMANAC, Snezana;
LABAT, Ivan;
LESHKOWITZ, Dena;
KITA, David;
GARCIA, Veronica;
JONES, William, Lee;
STACHE-CRAIN, Birgit
CHIRON CORPORATION;
HYSEQ INC.;
WILLIAMS, Lewis, T.;
ESCOBEDO, Jaime;
INNIS, Michael, A.;
GARCIA, Pablo, Dominguez;
SUDDUTH-KLINGER, Julie;
REINHARD, Christoph;

RANDAZZO, Filippo;
KENNEDY, Giulia, C.;
POT, David;
KASSAM, Altaf;
LAMSON, George;
DRMANAC, Radoje;
CRKVENJAKOV, Radomir;
DICKSON, Mark;
DRMANAC, Snezana;
LABAT, Ivan;
LESHKOWITZ, Dena;
KITA, David;
GARCIA, Veronica;
JONES, William, Lee;
STACHE-CRAIN, Birgit
Patent

DOCUMENT TYPE:
PATENT INFORMATION:

NUMBER	KIND	DATE
WO 2001066753	A2	20010913

DESIGNATED STATES

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AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR
CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL
IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG
MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ
TM TR TT TZ UA UG US UZ VN YU ZA ZW GH GM KE LS MW MZ
SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH
CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR BF BJ
CF CG CI CM GA GN GW ML MR NE SN TD TG

APPLICATION INFO.:
PRIORITY INFO.:

WO 2001-US7787 A 20010309

US 2000-60/188,609 20000309

L43 ANSWER 6 OF 6
ACCESSION NUMBER:
TITLE (ENGLISH):

PCTFULL COPYRIGHT 2005 Univentio on STN

2001047944 PCTFULL ED 20020827

NUCLEIC ACIDS CONTAINING SINGLE NUCLEOTIDE

POLYMORPHISMS AND METHODS OF USE THEREOF

ACIDES NUCLEIQUES CONTENANT DES POLYMORPHISMES

MONONUCLEOTIDIQUES ET PROCEDES D'UTILISATION

CORRESPONDANTS

INVENTOR(S):

SHIMKETS, Richard, A.;

LEACH, Martin

PATENT ASSIGNEE(S):
DOCUMENT TYPE:
PATENT INFORMATION:

CURAGEN CORPORATION;

SHIMKETS, Richard, A.;

LEACH, Martin

Patent

NUMBER	KIND	DATE
WO 2001047944	A2	20010705

DESIGNATED STATES

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AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU
CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN
IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK
MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
TR TT TZ UA UG US UZ VN YU ZA ZW GH GM KE LS MW MZ SD
SL SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY
DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR BF BJ CF
CG CI CM GA GN GW ML MR NE SN TD TG

APPLICATION INFO.:
PRIORITY INFO.:

WO 2000-US35498 A 20001228

US 1999-60/173,419 19991228

US 2000-60/173,419 20001227

=> d his

(FILE 'HOME' ENTERED AT 08:47:47 ON 16 JUN 2005)

FILE 'MEDLINE' ENTERED AT 08:48:04 ON 16 JUN 2005

L1 1751 S (RLIP76) OR (76-KDA RAI-INTERACTING PROTEIN) OR (DINITROPHENY
L2 1770838 S CANCER? OR TUMOR? OR NEOPLAS? OR APOPTOS?
L3 689248 S ANTIBOD?
L4 118667 S L3 AND L2
L5 120 S L4 AND L1
L6 9 S ANTI () RLIP76
L7 9 S L6 AND L2
L8 186084 S CHEMOTHERAP? OR (ANTI () CANCER) OR (ANTI () TUMOR)
L9 10 S L8 AND L5
L10 6 S L9 NOT PY>2002

FILE 'CANCERLIT' ENTERED AT 08:56:09 ON 16 JUN 2005

L11 333 S (RLIP76) OR (76-KDA RAI-INTERACTING PROTEIN) OR (DINITROPHENY
L12 1235212 S CANCER? OR TUMOR? OR NEOPLAS? OR APOPTOS?
L13 1 S ANTI () RLIP76
L14 158713 S CHEMOTHERAP? OR (ANTI () CANCER) OR (ANTI () TUMOR)
L15 223 S L11 AND L12
L16 162627 S ANTIBOD?
L17 64 S L16 AND L15

FILE 'CAPLUS' ENTERED AT 08:58:49 ON 16 JUN 2005

L18 9 S ANTI () RLIP76
L19 5 S L18 AND APOPTOS?
L20 2592 S (RLIP76) OR (76-KDA RAI-INTERACTING PROTEIN) OR (DINITROPHENY
L21 710840 S CANCER? OR TUMOR? OR NEOPLAS? OR APOPTOS?
L22 435084 S ANTIBOD?
L23 637 S L20 AND L21
L24 0 S AWASTHI/AU
L25 0 S AWASTHI_AU
L26 10 S AWASTHI
L27 46 S SINGHAL
L28 54 S L26 OR L27
L29 6 S L28 AND L20
L30 2 S L29 AND L21
L31 182 S L23 AND L22
L32 72 S L31 NOT PY>2001
L33 75397 S CHEMOTHERAP? OR (ANTI () CANCER) OR (ANTI () TUMOR)
L34 6 S L33 AND L32

FILE 'PCTFULL' ENTERED AT 09:05:38 ON 16 JUN 2005

L35 0 S ANTI () RLIP76
L36 15 S RLIP76
L37 14 S L36 AND ANTIBOD?
L38 86505 S CANCER? OR TUMOR? OR NEOPLAS?
L39 14 S L37 AND L38
L40 0 S L36/AB
L41 1 S L36/CLM
L42 33474 S CHEMOTHERAP? OR (ANTI () CANCER) OR (ANTI () TUMOR)
L43 6 S L42 AND L39

=>

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COST IN U.S. DOLLARS	SINCE FILE ENTRY	TOTAL SESSION
FULL ESTIMATED COST	10.92	129.52
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)	SINCE FILE ENTRY	TOTAL SESSION
CA SUBSCRIBER PRICE	0.00	-2.19

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NEWS 4 FEB 28 BABS - Current-awareness alerts (SDIs) available
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NEWS 10 MAR 22 PATDPASPC - New patent database available
NEWS 11 MAR 22 REGISTRY/ZREGISTRY enhanced with experimental property tags
NEWS 12 APR 04 EPFULL enhanced with additional patent information and new fields
NEWS 13 APR 04 EMBASE - Database reloaded and enhanced
NEWS 14 APR 18 New CAS Information Use Policies available online
NEWS 15 APR 25 Patent searching, including current-awareness alerts (SDIs), based on application date in CA/CAplus and USPATFULL/USPAT2 may be affected by a change in filing date for U.S. applications.
NEWS 16 APR 28 Improved searching of U.S. Patent Classifications for U.S. patent records in CA/CAplus
NEWS 17 MAY 23 GBFULL enhanced with patent drawing images
NEWS 18 MAY 23 REGISTRY has been enhanced with source information from CHEMCATS
NEWS 19 JUN 06 STN Patent Forums to be held in June 2005
NEWS 20 JUN 06 The Analysis Edition of STN Express with Discover! (Version 8.0 for Windows) now available
NEWS 21 JUN 13 RUSSIAPAT: New full-text patent database on STN
NEWS 22 JUN 13 FRFULL enhanced with patent drawing images

NEWS EXPRESS JUNE 13 CURRENT WINDOWS VERSION IS V8.0, CURRENT MACINTOSH VERSION IS V6.0c(ENG) AND V6.0Jc(JP), AND CURRENT DISCOVER FILE IS DATED 13 JUNE 2005

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NEWS PHONE Direct Dial and Telecommunication Network Access to STN
NEWS WWW CAS World Wide Web Site (general information)

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FILE 'HOME' ENTERED AT 11:08:22 ON 16 JUN 2005

=> file disabs

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SESSION CONTINUES IN FILE 'HOME'

Enter "HELP FILE NAMES" at an arrow prompt (=>) for a list of files that are available. If you have requested multiple files, you can specify a corrected file name or you can enter "IGNORE" to continue accessing the remaining file names entered.

=> file disab

'DISAB' IS NOT A VALID FILE NAME
SESSION CONTINUES IN FILE 'HOME'

Enter "HELP FILE NAMES" at an arrow prompt (=>) for a list of files that are available. If you have requested multiple files, you can specify a corrected file name or you can enter "IGNORE" to continue accessing the remaining file names entered.

=> file dissab

COST IN U.S. DOLLARS

| | |
|---------------------|------------------|
| SINCE FILE
ENTRY | TOTAL
SESSION |
| 0.21 | 0.21 |

FULL ESTIMATED COST

FILE 'DISSABS' ENTERED AT 11:08:50 ON 16 JUN 2005

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=> s RLIP76
L1 0 RLIP76

=> d his

(FILE 'HOME' ENTERED AT 11:08:22 ON 16 JUN 2005)

L] FILE 'DISSABS' ENTERED AT 11:08:50 ON 16 JUN 2005
O S RLIP76

=>

---Logging off of STN---

=>
Executing the logoff script...

=> LOG Y

| COST IN U.S. DOLLARS | SINCE FILE ENTRY | TOTAL SESSION |
|----------------------|------------------|---------------|
| FULL ESTIMATED COST | 0.41 | 0.62 |

STN INTERNATIONAL LOGOFF AT 11:09:16 ON 16 JUN 2005

Connecting via Winsock to STN

Welcome to STN International! Enter x:x

LOGINID: SSSPTA1642BJF

PASSWORD:

TERMINAL (ENTER 1, 2, 3, OR ?):2

NEWS 1 Web Page URLs for STN Seminar Schedule - N. America
NEWS 2 "Ask CAS" for self-help around the clock
NEWS 3 FEB 28 PATDPAFULL - New display fields provide for legal status data from INPADOC
NEWS 4 FEB 28 BABS - Current-awareness alerts (SDIs) available
NEWS 5 MAR 02 GBFULL: New full-text patent database on STN
NEWS 6 MAR 03 REGISTRY/ZREGISTRY - Sequence annotations enhanced
NEWS 7 MAR 03 MEDLINE file segment of TOXCENTER reloaded
NEWS 8 MAR 22 KOREPAT now updated monthly; patent information enhanced
NEWS 9 MAR 22 Original IDE display format returns to REGISTRY/ZREGISTRY
NEWS 10 MAR 22 PATDPASPC - New patent database available
NEWS 11 MAR 22 REGISTRY/ZREGISTRY enhanced with experimental property tags
NEWS 12 APR 04 EPFULL enhanced with additional patent information and new fields
NEWS 13 APR 04 EMBASE - Database reloaded and enhanced
NEWS 14 APR 18 New CAS Information Use Policies available online
NEWS 15 APR 25 Patent searching, including current-awareness alerts (SDIs), based on application date in CA/CAplus and USPATFULL/USPAT2 may be affected by a change in filing date for U.S. applications.
NEWS 16 APR 28 Improved searching of U.S. Patent Classifications for U.S. patent records in CA/CAplus
NEWS 17 MAY 23 GBFULL enhanced with patent drawing images
NEWS 18 MAY 23 REGISTRY has been enhanced with source information from CHEMCATS
NEWS 19 JUN 06 STN Patent Forums to be held in June 2005
NEWS 20 JUN 06 The Analysis Edition of STN Express with Discover! (Version 8.0 for Windows) now available
NEWS 21 JUN 13 RUSSIAPAT: New full-text patent database on STN
NEWS 22 JUN 13 FRFULL enhanced with patent drawing images

NEWS EXPRESS JUNE 13 CURRENT WINDOWS VERSION IS V8.0, CURRENT MACINTOSH VERSION IS V6.0c(ENG) AND V6.0Jc(JP), AND CURRENT DISCOVER FILE IS DATED 13 JUNE 2005

NEWS HOURS STN Operating Hours Plus Help Desk Availability
NEWS INTER General Internet Information
NEWS LOGIN Welcome Banner and News Items
NEWS PHONE Direct Dial and Telecommunication Network Access to STN
NEWS WWW CAS World Wide Web Site (general information)

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FILE 'HOME' ENTERED AT 08:47:47 ON 16 JUN 2005

FILE 'MEDLINE' ENTERED AT 08:48:04 ON 16 JUN 2005

FILE LAST UPDATED: 15 JUN 2005 (20050615/UP). FILE COVERS 1950 TO DATE.

On December 19, 2004, the 2005 MeSH terms were loaded.

The MEDLINE reload for 2005 is now available. For details enter HELP RLOAD at an arrow prompt (>). See also:

<http://www.nlm.nih.gov/mesh/>
http://www.nlm.nih.gov/pubs/techbull/nd04/nd04_mesh.html

OLDMEDLINE now back to 1950.

MEDLINE thesauri in the /CN, /CT, and /MN fields incorporate the MeSH 2005 vocabulary.

This file contains CAS Registry Numbers for easy and accurate substance identification.

=> s (RLIP76) or (76-kDa RaI-interacting protein) or (Dinitrophenyl S-glutathione ATPase) or (DNP-SG ATPase) or (raIA binding protein 1) or (RaIBP1) or (RaI interacting protein 1) or (RIP) or (RIP1) or (RLIP1)

27 RLIP76
97251 76
99822 KDA
3 KDAS
99824 KDA
 (KDA OR KDAS)
768 RAI
16 RAIS
780 RAI
 (RAI OR RAIS)
25642 INTERACTING
1400455 PROTEIN
1164248 PROTEINS
1779482 PROTEIN
 (PROTEIN OR PROTEINS)
0 76-KDA RAI-INTERACTING PROTEIN
 (76(W)KDA(W)RAI(W)INTERACTING(W)PROTEIN)
2561 DINITROPHENYL
4901945 S
65514 GLUTATHIONE
60 GLUTATHIONES
65522 GLUTATHIONE
 (GLUTATHIONE OR GLUTATHIONES)
56852 ATPASE
10416 ATPASES
60001 ATPASE
 (ATPASE OR ATPASES)
2 DINITROPHENYL S-GLUTATHIONE ATPASE
 (DINITROPHENYL(W)S(W)GLUTATHIONE(W)ATPASE
3911 DNP
45 DNPS
3934 DNP

(DNP OR DNPS)
2622 SG
448 SGS
2985 SG
(SG OR SGS)
56852 ATPASE
10416 ATPASES
60001 ATPASE
(ATPASE OR ATPASES)
15 DNP-SG ATPASE
(DNP(W) SG(W) ATPASE)
25 RAIA
720082 BINDING
1353 BINDINGS
720388 BINDING
(BINDING OR BINDINGS)
1400455 PROTEIN
1164248 PROTEINS
1779482 PROTEIN
(PROTEIN OR PROTEINS)
3488942 1
0 RAIA BINDING PROTEIN 1
(RAIA(W) BINDING(W) PROTEIN(W) 1)
1 RAIBP1
768 RAI
16 RAIS
780 RAI
(RAI OR RAIS)
25642 INTERACTING
1400455 PROTEIN
1164248 PROTEINS
1779482 PROTEIN
(PROTEIN OR PROTEINS)
3488942 1
0 RAI INTERACTING PROTEIN 1
(RAI(W) INTERACTING(W) PROTEIN(W) 1)
1525 RIP
284 RIPS
1666 RIP
(RIP OR RIPS)
57 RIP1
1 RLIP1
L1 1751 (RLIP76) OR (76-KDA RAI-INTERACTING PROTEIN) OR (DINITROPHENYL S-GLUTATHIONE ATPASE) OR (DNP-SG ATPASE) OR (RAIA BINDING PROTEIN 1) OR (RAIBP1) OR (RAI INTERACTING PROTEIN 1) OR (RIP) OR (RIP1) OR (RLIP1)
=> s cancer? or tumor? or neoplas? or apoptos?
527406 CANCER?
734850 TUMOR?
1426573 NEOPLAS?
97334 APOPTOS?
L2 1770838 CANCER? OR TUMOR? OR NEOPLAS? OR APOPTOS?
=> s antibod?
L3 689248 ANTIBOD?
=> s 13 and 12
L4 118667 L3 AND L2
=> s 14 and 11
L5 120 L4 AND L1
=> s anti () RLIP76
567340 ANTI

6 ANTIS
567344 ANTI
(ANTI OR ANTIS)
27 RLIP76
L6 9 ANTI (W) RLIP76

=> s 16 and 12
L7 9 L6 AND L2

=> d ibib 1-4

L7 ANSWER 1 OF 9 MEDLINE on STN
ACCESSION NUMBER: 2005076316 MEDLINE
DOCUMENT NUMBER: PubMed ID: 15705900
TITLE: RLIP76 transports vinorelbine and mediates drug resistance in non-small cell lung cancer.
AUTHOR: Stuckler David; Singhal Jyotsana; Singhal Sharad S; Yadav Sushma; Awasthi Yogesh C; Awasthi Sanjay
CORPORATE SOURCE: Department of Chemistry and Biochemistry, University of Texas at Arlington, 502 Yates Street, Arlington, TX 76019-0065, USA.
CONTRACT NUMBER: CA 104661 (NCI)
CA 77495 (NCI)
ES 012171 (NIEHS)
SOURCE: Cancer research, (2005 Feb 1) 65 (3) 991-8.
Journal code: 2984705R. ISSN: 0008-5472.
PUB. COUNTRY: United States
DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)
LANGUAGE: English
FILE SEGMENT: Priority Journals
ENTRY MONTH: 200503
ENTRY DATE: Entered STN: 20050212
Last Updated on STN: 20050315
Entered Medline: 20050314

L7 ANSWER 2 OF 9 MEDLINE on STN
ACCESSION NUMBER: 2004581401 MEDLINE
DOCUMENT NUMBER: PubMed ID: 15386349
TITLE: RLIP76 (RALBP1)-mediated transport of leukotriene C4 (LTC4) in cancer cells: implications in drug resistance.
AUTHOR: Sharma Rajendra; Singhal Sharad S; Wickramarachchi Dilki; Awasthi Yogesh C; Awasthi Sanjay
CORPORATE SOURCE: Department of Human Biological Chemistry and Genetics, University of Texas Medical Branch at Galveston, Galveston, TX, USA.
CONTRACT NUMBER: CA 104661 (NCI)
CA 77495 (NCI)
ES012171 (NIEHS)
SOURCE: International journal of cancer. Journal international du cancer, (2004 Dec 20) 112 (6) 934-42.
Journal code: 0042124. ISSN: 0020-7136.
PUB. COUNTRY: United States
DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)
LANGUAGE: English
FILE SEGMENT: Priority Journals
ENTRY MONTH: 200411
ENTRY DATE: Entered STN: 20041124
Last Updated on STN: 20041219
Entered Medline: 20041130

L7 ANSWER 3 OF 9 MEDLINE on STN
ACCESSION NUMBER: 2003477612 MEDLINE
DOCUMENT NUMBER: PubMed ID: 12888579
TITLE: Cells preconditioned with mild, transient UVA irradiation acquire resistance to oxidative stress and UVA-induced

AUTHOR: Yang Yusong; Sharma Abha; Sharma Rajendra; Patrick Brad; Singhal Sharad S; Zimniak Piotr; Awasthi Sanjay; Awasthi Yogesh C

CORPORATE SOURCE: Department of Human Biological Chemistry and Genetics, University of Texas Medical Branch, Galveston, Texas 77555.

CONTRACT NUMBER: CA 77495 (NCI)

ES 07804 (NIEHS)
EY 04396 (NEI)
GM 32304 (NIGMS)

SOURCE: Journal of biological chemistry, (2003 Oct 17) 278 (42) 41380-8. Electronic Publication: 2003-07-29.
Journal code: 2985121R. ISSN: 0021-9258.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 200312

ENTRY DATE: Entered STN: 20031015
Last Updated on STN: 20031219
Entered Medline: 20031203

L7 ANSWER 4 OF 9 MEDLINE on STN
ACCESSION NUMBER: 2003350967 MEDLINE
DOCUMENT NUMBER: PubMed ID: 12882793
TITLE: Mechanisms and physiological significance of the transport of the glutathione conjugate of 4-hydroxynonenal in human lens epithelial cells.

AUTHOR: Sharma Rajendra; Yang Yusong; Sharma Abha; Dwivedi Seema; Popov Vsevolod L; Boor Paul J; Singhal Sharad S; Awasthi Sanjay; Awasthi Yogesh C

CORPORATE SOURCE: Department of Human Biological Chemistry and Genetics, University of Texas Medical Branch, Galveston, Texas, USA.

CONTRACT NUMBER: CA77495 (NCI)

EY04396 (NEI)
GM32304 (NIGMS)
HL65416 (NHLBI)

SOURCE: Investigative ophthalmology & visual science, (2003 Aug) 44 (8) 3438-49.
Journal code: 7703701. ISSN: 0146-0404.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 200308

ENTRY DATE: Entered STN: 20030729
Last Updated on STN: 20030812
Entered Medline: 20030811

=> d ibib 5-9

L7 ANSWER 5 OF 9 MEDLINE on STN
ACCESSION NUMBER: 2003303466 MEDLINE
DOCUMENT NUMBER: PubMed ID: 12833161
TITLE: Lipid peroxidation and cell cycle signaling:
4-hydroxynonenal, a key molecule in stress mediated, signaling.

AUTHOR: Yang Yusong; Sharma Rajendra; Sharma Abha; Awasthi Sanjay; Awasthi Yogesh C

CORPORATE SOURCE: Department of Human Biological Chemistry and Genetics, University of Texas Medical Branch, Galveston, TX 77550, USA.

CONTRACT NUMBER: CA 77495 (NCI)

EY 04396 (NEI)
GM 32304 (NIGMS)
SOURCE: Acta biochimica Polonica, (2003) 50 (2) 319-36. Ref: 82
PUB. COUNTRY: Journal code: 14520300R. ISSN: 0001-527X.
Poland
DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)
General Review; (REVIEW)
LANGUAGE: English
FILE SEGMENT: Priority Journals
ENTRY MONTH: 200406
ENTRY DATE: Entered STN: 20030701
Last Updated on STN: 20040602
Entered Medline: 20040601

L7 ANSWER 6 OF 9 MEDLINE on STN
ACCESSION NUMBER: 2003118310 MEDLINE
DOCUMENT NUMBER: PubMed ID: 12632061
TITLE: Role of RLIP76 in lung cancer doxorubicin
resistance: III. Anti-RLIP76 antibodies
trigger apoptosis in lung cancer cells
and synergistically increase doxorubicin cytotoxicity.
AUTHOR: Awasthi Sanjay; Singhal Sharad S; Singhal Jyotsana; Yang
Yusong; Zimniak Piotr; Awasthi Yogesh C
CORPORATE SOURCE: Department of Chemistry and Biochemistry, University of
Texas at Arlington, Arlington, TX 76019-0065, USA..
sawasthi@uta.edu
CONTRACT NUMBER: CA-77495 (NCI)
ES-07408 (NIEHS)
GM-32304 (NIGMS)
SOURCE: International journal of oncology, (2003 Apr) 22 (4)
721-32.
Journal code: 9306042. ISSN: 1019-6439.
PUB. COUNTRY: Greece
DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)
LANGUAGE: English
FILE SEGMENT: Priority Journals
ENTRY MONTH: 200311
ENTRY DATE: Entered STN: 20030313
Last Updated on STN: 20031217
Entered Medline: 20031117

L7 ANSWER 7 OF 9 MEDLINE on STN
ACCESSION NUMBER: 2003118309 MEDLINE
DOCUMENT NUMBER: PubMed ID: 12632060
TITLE: Role of RLIP76 in lung cancer doxorubicin
resistance: II. Doxorubicin transport in lung
cancer by RLIP76.
AUTHOR: Awasthi Sanjay; Singhal Sharad S; Singhal Jyotsana; Cheng
Jizhong; Zimniak Piotr; Awasthi Yogesh C
CORPORATE SOURCE: Department of Chemistry and Biochemistry, University of
Texas at Arlington, Arlington, TX 76019-0065, USA..
sawasthi@uta.edu
CONTRACT NUMBER: CA-77495 (NCI)
GM-32304 (NIGMS)
SOURCE: International journal of oncology, (2003 Apr) 22 (4)
713-20.
Journal code: 9306042. ISSN: 1019-6439.
PUB. COUNTRY: Greece
DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)
LANGUAGE: English
FILE SEGMENT: Priority Journals
ENTRY MONTH: 200311
ENTRY DATE: Entered STN: 20030313
Last Updated on STN: 20031217
Entered Medline: 20031117

L7 ANSWER 8 OF 9 MEDLINE on STN
ACCESSION NUMBER: 2003020829 MEDLINE
DOCUMENT NUMBER: PubMed ID: 12527936
TITLE: Role of RLIP76 in lung cancer doxorubicin resistance: I. The ATPase activity of RLIP76 correlates with doxorubicin and 4-hydroxynonenal resistance in lung cancer cells.
AUTHOR: Singhal Sharad S; Singhal Jyotsana; Sharma Rajendra; Singh Shivendra V; Zimniak Piotr; Awasthi Yogesh C; Awasthi Sanjay
CORPORATE SOURCE: Department of Chemistry and Biochemistry, University of Texas at Arlington, Arlington, TX 76019, USA.
CONTRACT NUMBER: CA-77495 (NCI)
GM-32304 (NIGMS)
SOURCE: International journal of oncology, (2003 Feb) 22 (2) 365-75.
Journal code: 9306042. ISSN: 1019-6439.
PUB. COUNTRY: Greece
DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)
LANGUAGE: English
FILE SEGMENT: Priority Journals
ENTRY MONTH: 200308
ENTRY DATE: Entered STN: 20030116
Last Updated on STN: 20030827
Entered Medline: 20030826

L7 ANSWER 9 OF 9 MEDLINE on STN
ACCESSION NUMBER: 2001646951 MEDLINE
DOCUMENT NUMBER: PubMed ID: 11522795
TITLE: Accelerated metabolism and exclusion of 4-hydroxynonenal through induction of RLIP76 and hGST5.8 is an early adaptive response of cells to heat and oxidative stress.
AUTHOR: Cheng J Z; Sharma R; Yang Y; Singhal S S; Sharma A; Saini M K; Singh S V; Zimniak P; Awasthi S; Awasthi Y C
CORPORATE SOURCE: Department of Human Biological Chemistry and Genetics, University of Texas Medical Branch, Galveston, Texas 77555-1067, USA.
CONTRACT NUMBER: CA 27967 (NCI)
CA 76348 (NCI)
CA 77495 (NCI)
ES 07804 (NIEHS)
EY 04396 (NEI)
SOURCE: Journal of biological chemistry, (2001 Nov 2) 276 (44) 41213-23. Electronic Publication: 2001-08-24.
Journal code: 2985121R. ISSN: 0021-9258.
PUB. COUNTRY: United States
DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)
LANGUAGE: English
FILE SEGMENT: Priority Journals
ENTRY MONTH: 200112
ENTRY DATE: Entered STN: 20011112
Last Updated on STN: 20030105
Entered Medline: 20011207

=> d his

(FILE 'HOME' ENTERED AT 08:47:47 ON 16 JUN 2005)

FILE 'MEDLINE' ENTERED AT 08:48:04 ON 16 JUN 2005
L1 1751 S (RLIP76) OR (76-KDA RAI-INTERACTING PROTEIN) OR (DINITROPHENY
L2 1770838 S CANCER? OR TUMOR? OR NEOPLAS? OR APOPTOS?
L3 689248 S ANTIBOD?

L4 118667 S L3 AND L2
L5 120 S L4 AND L1
L6 9 S ANTI () RLIP76
L7 9 S L6 AND L2

=> s chemotherap? or (anti () cancer) or (anti () tumor)

177410 CHEMOTHERAP?

567340 ANTI

6 ANTIS

567344 ANTI

(ANTI OR ANTIS)

499487 CANCER

71228 CANCERS

521748 CANCER

(CANCER OR CANCERS)

4454 ANTI (W) CANCER

567340 ANTI

6 ANTIS

567344 ANTI

(ANTI OR ANTIS)

599650 TUMOR

262823 TUMORS

719465 TUMOR

(TUMOR OR TUMORS)

6376 ANTI (W) TUMOR

L8 186084 CHEMOTHERAP? OR (ANTI (W) CANCER) OR (ANTI (W) TUMOR)

=> s 18 and 15

L9 10 L8 AND L5

=> s 19 not py>2002

1421511 PY>2002

L10 6 L9 NOT PY>2002

=> d ibib 1-3

L10 ANSWER 1 OF 6 MEDLINE on STN
ACCESSION NUMBER: 2002279533 MEDLINE
DOCUMENT NUMBER: PubMed ID: 12019144
TITLE: Antitumor effects in mice of low-dose (metronomic) cyclophosphamide administered continuously through the drinking water.
AUTHOR: Man Shan; Bocci Guido; Francia Giulio; Green Shane K; Jothy Serge; Hanahan Douglas; Bohlen Peter; Hicklin Daniel J; Bergers Gabriele; Kerbel Robert S
CORPORATE SOURCE: Departments of Medical Biophysics, Sunnybrook and Women's College Health Sciences Centre, University of Toronto, 2075 Bayview Avenue, Toronto, Ontario, M4N 3M5 Canada.
CONTRACT NUMBER: R01 CA-41233 (NCI)
SOURCE: Cancer research, (2002 May 15) 62 (10) 2731-5.
JOURNAL CODE: 2984705R. ISSN: 0008-5472.
PUB. COUNTRY: United States
DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)
LANGUAGE: English
FILE SEGMENT: Priority Journals
ENTRY MONTH: 200207
ENTRY DATE: Entered STN: 20020522
Last Updated on STN: 20020712
Entered Medline: 20020710

L10 ANSWER 2 OF 6 MEDLINE on STN

ACCESSION NUMBER: 2000021743 MEDLINE

DOCUMENT NUMBER: PubMed ID: 10553158

TITLE: An Epstein-Barr virus-infected lymphoblastoid cell line (D430B) that grows in SCID-mice with the morphologic

AUTHOR: features of a CD30+ anaplastic large cell lymphoma, and is sensitive to anti-CD30 immunotoxins.
Tazzari P L; de Totero D; Bolognesi A; Testoni N; Pileri S;
Roncella S; Reato G; Stein H; Gobbi M; Stirpe F
CORPORATE SOURCE: Servizio di Immunoematologia e Trasfusionale, Policlinico S.Orsola, Bologna, Italy.
SOURCE: Haematologica, (1999 Nov) 84 (11) 988-95.
PUB. COUNTRY: Journal code: 0417435. ISSN: 0390-6078.
Italy
DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)
LANGUAGE: English
FILE SEGMENT: Priority Journals
ENTRY MONTH: 200002
ENTRY DATE: Entered STN: 20000218
Last Updated on STN: 20030118
Entered Medline: 20000207

L10 ANSWER 3 OF 6 MEDLINE on STN
ACCESSION NUMBER: 1999132006 MEDLINE
DOCUMENT NUMBER: PubMed ID: 9931318
TITLE: Purification, characterization and molecular cloning of trichoanguin, a novel type I ribosome-inactivating protein from the seeds of Trichosanthes anguina.
AUTHOR: Chow L P; Chou M H; Ho C Y; Chuang C C; Pan F M; Wu S H; Lin J Y
CORPORATE SOURCE: Institute of Biochemistry, College of Medicine, National Taiwan University, Taipei, Republic of China.. lupin@ha.mc.ntu.edu.tw
SOURCE: Biochemical journal, (1999 Feb 15) 338 (Pt 1) 211-9.
Journal code: 2984726R. ISSN: 0264-6021.
PUB. COUNTRY: ENGLAND: United Kingdom
DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)
LANGUAGE: English
FILE SEGMENT: Priority Journals; AIDS
OTHER SOURCE: GENBANK-AF055086
ENTRY MONTH: 199904
ENTRY DATE: Entered STN: 19990511
Last Updated on STN: 20021210
Entered Medline: 19990427

=> d ibib abs 1

L10 ANSWER 1 OF 6 MEDLINE on STN
ACCESSION NUMBER: 2002279533 MEDLINE
DOCUMENT NUMBER: PubMed ID: 12019144
TITLE: Antitumor effects in mice of low-dose (metronomic) cyclophosphamide administered continuously through the drinking water.
AUTHOR: Man Shan; Bocci Guido; Francia Giulio; Green Shane K; Jothy Serge; Hanahan Douglas; Bohlen Peter; Hicklin Daniel J; Bergers Gabriele; Kerbel Robert S
CORPORATE SOURCE: Departments of Medical Biophysics, Sunnybrook and Women's College Health Sciences Centre, University of Toronto, 2075 Bayview Avenue, Toronto, Ontario, M4N 3M5 Canada.
CONTRACT NUMBER: R01 CA-41233 (NCI)
SOURCE: Cancer research, (2002 May 15) 62 (10) 2731-5.
PUB. COUNTRY: Journal code: 2984705R. ISSN: 0008-5472.
DOCUMENT TYPE: United States
LANGUAGE: Journal; Article; (JOURNAL ARTICLE)
FILE SEGMENT: English
ENTRY MONTH: Priority Journals
ENTRY DATE: 200207
Entered STN: 20020522
Last Updated on STN: 20020712

Entered Medline: 20020710

AB A number of recent preclinical studies have sparked interest in the concept of exploiting conventional chemotherapeutic drugs as antiangiogenics. Such antiangiogenic activity is achieved or optimized by metronomic-dosing protocols in which the drug is given at comparatively low doses using a frequent schedule of administration (e.g., once to three times per week) with no breaks, particularly when combined with an endothelial cell-specific antiangiogenic drug. The use of p.o. chemotherapeutic drugs is particularly suitable for this type of treatment strategy. We tested one such drug, cyclophosphamide (CTX), in a protocol wherein the drug was administered to mice at low doses, of approximately 10-40 mg/kg on a daily basis through the drinking water. CTX is typically given p.o. to patients, but it has almost always been injected when treating preclinical mouse tumor models. We found p.o. CTX to be a safe and convenient treatment with significant antitumor efficacy. Growth delays were observed for human orthotopic breast or ectopic colon cancer xenografts in nude or SCID mice. Established PC3 human prostate tumor xenografts could be induced to almost fully regress, remaining virtually nonpalpable for > or =2 months of continuous therapy, after which tumors began to grow progressively. These re-emergent tumors were not found to be drug resistant when tested in new hosts, using the same treatment protocol. Regression of spontaneously arising, late-stage pancreatic islet cell carcinomas in Rip Tag transgenic mice was also observed. The effects of continuous p.o. CTX treatment were enhanced significantly in an orthotopic, metastatic breast cancer xenograft model when used in combination with an antivascular endothelial growth factor receptor-2 blocking antibody. Maximum tolerated dose levels established for other mouse strains proved highly toxic to SCID mice, whereas daily p.o. low-dose regimens of CTX were well tolerated. Taken together, the results demonstrate the feasibility of delivering CTX in a p.o. metronomic chemotherapy regimen, which proved safe, reasonably efficacious, and potentially applicable to chronic treatment. Such a regimen may be particularly well suited for integration with antiangiogenic drugs.

=> d ibib 4-6

L10 ANSWER 4 OF 6 MEDLINE on STN
ACCESSION NUMBER: 97060446 MEDLINE
DOCUMENT NUMBER: PubMed ID: 8903481
TITLE: Highly potent CD22-recombinant ricin A results in complete cure of disseminated malignant B-cell xenografts in SCID mice but fails to cure solid xenografts in nude mice.
AUTHOR: Van Horssen P J; Preijers F W; Van Oosterhout Y V; De Witte T
CORPORATE SOURCE: Department of Hematology, University Hospital St. Radboud, Nijmegen, The Netherlands.
SOURCE: International journal of cancer. Journal international du cancer, (1996 Nov 4) 68 (3) 378-83.
Journal code: 0042124. ISSN: 0020-7136.
PUB. COUNTRY: United States
DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)
LANGUAGE: English
FILE SEGMENT: Priority Journals
ENTRY MONTH: 199612
ENTRY DATE: Entered STN: 19970128
Last Updated on STN: 19980206
Entered Medline: 19961223

L10 ANSWER 5 OF 6 MEDLINE on STN
ACCESSION NUMBER: 95355155 MEDLINE
DOCUMENT NUMBER: PubMed ID: 7543082
TITLE: Therapy of human B-cell lymphoma bearing SCID mice is more

AUTHOR: effective with anti-CD19- and anti-CD38-saporin immunotoxins used in combination than with either immunotoxin used alone.
Flavell D J; Boehm D A; Emery L; Noss A; Ramsay A; Flavell S U

CORPORATE SOURCE: Simon Flavell Leukaemia Research Laboratory, Southampton General Hospital, UK.

SOURCE: International journal of cancer. Journal international du cancer, (1995 Jul 28) 62 (3) 337-44.
Journal code: 0042124. ISSN: 0020-7136.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199509

ENTRY DATE: Entered STN: 19950921
Last Updated on STN: 20021218
Entered Medline: 19950907

L10 ANSWER 6 OF 6 MEDLINE on STN
ACCESSION NUMBER: 93350529 MEDLINE
DOCUMENT NUMBER: PubMed ID: 8348066

TITLE: Rationale for the clinical use of immunotoxins: monoclonal antibodies conjugated to ribosome-inactivating proteins.
Preijers F W

AUTHOR: Preijers F W

CORPORATE SOURCE: Department of Hematology, University Hospital St. Radboud, Nijmegen, The Netherlands.

SOURCE: Leukemia & lymphoma, (1993 Mar) 9 (4-5) 293-304. Ref: 101
Journal code: 9007422. ISSN: 1042-8194.

PUB. COUNTRY: Switzerland

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)
General Review; (REVIEW)
(REVIEW, TUTORIAL)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199309

ENTRY DATE: Entered STN: 19931001
Last Updated on STN: 19970203
Entered Medline: 19930915

=> d ibib abs 6

L10 ANSWER 6 OF 6 MEDLINE on STN
ACCESSION NUMBER: 93350529 MEDLINE
DOCUMENT NUMBER: PubMed ID: 8348066

TITLE: Rationale for the clinical use of immunotoxins: monoclonal antibodies conjugated to ribosome-inactivating proteins.
Preijers F W

AUTHOR: Preijers F W

CORPORATE SOURCE: Department of Hematology, University Hospital St. Radboud, Nijmegen, The Netherlands.

SOURCE: Leukemia & lymphoma, (1993 Mar) 9 (4-5) 293-304. Ref: 101
Journal code: 9007422. ISSN: 1042-8194.

PUB. COUNTRY: Switzerland

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)
General Review; (REVIEW)
(REVIEW, TUTORIAL)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199309

ENTRY DATE: Entered STN: 19931001
Last Updated on STN: 19970203
Entered Medline: 19930915

AB The use of chemotherapeutic drugs in combination with bone marrow transplantation to treat cancer patients has markedly improved the disease-free survival and cure rate. Part of the tumor cells, however, can escape from therapy due to resistance. Tumor-specific delivery of toxins that do not interfere with conventional drugs and are not cell cycle dependent seems to be a reasonable approach to overcome this problem. Natural ribosome-inhibiting-proteins (RIPs) from plants, bacteria and fungi which are extremely toxic inhibitors of protein synthesis are isolated and coupled to monoclonal antibodies (MoAbs) and receptor-specific ligands, immunotoxins (ITs), to fulfil this purpose. ITs are very suitable to eliminate malignant cells in vitro and in vivo. RIPs contain two or three active sites: a binding site which can be absent in a part of the RIPs and can be replaced by the MoAb; a translocation site that facilitates transport into the cytosol after internalization, and a cytotoxic site that enzymatically inhibits protein synthesis. Binding site containing toxins induce strong nonspecific cytotoxicity when coupled to MoAbs. Recent developments in recombinant DNA techniques enable genetic elimination of the binding site to reduce nonspecific cytotoxicity of these toxins. In this review the structures and mechanisms of action of RIPs as well as factors that influence cytotoxicity of immunotoxins are discussed. Moreover the problems dealing with in vivo application of ITs such as blood clearance by instability of the IT and hepatic entrapment, and production of antibodies directed against MoAb and toxin are reviewed.

| | | |
|----------------------|------------|---------|
| => file cancerlit | SINCE FILE | TOTAL |
| COST IN U.S. DOLLARS | ENTRY | SESSION |
| FULL ESTIMATED COST | 7.93 | 8.14 |

FILE 'CANCERLIT' ENTERED AT 08:56:09 ON 16 JUN 2005

FILE COVERS 1963 TO 15 Nov 2002 (20021115/ED)

On July 28, 2002, CANCERLIT was reloaded. See HELP RLOAD for details.

CANCERLIT thesauri in the /CN, /CT, and /MN fields incorporate the MeSH 2002 vocabulary. Enter HELP THESAURUS for details.

This file contains CAS Registry Numbers for easy and accurate substance identification.

=> s (RLIP76) or (76-kDa RaI-interacting protein) or (Dinitrophenyl S-glutathione ATPase) or (DNP-SG ATPase) or (raIA binding protein 1) or (RaIBP1) or (RaI interacting protein 1) or (RIP) or (RIP1) or (RLIP1)
4 RLIP76
19756 76
19524 KDA
1 KDAS
19525 KDA
(KDA OR KDAS)
416 RAI
2 RAIS
416 RAI
(RAI OR RAIS)
4645 INTERACTING
292697 PROTEIN
254816 PROTEINS
376912 PROTEIN
(PROTEIN OR PROTEINS)
0 76-KDA RAI-INTERACTING PROTEIN
(76(W) KDA(W) RAI(W) INTERACTING(W) PROTEIN)
605 DINITROPHENYL

760584 S
13383 GLUTATHIONE
7 GLUTATHIONES
13385 GLUTATHIONE
(GLUTATHIONE OR GLUTATHIONES)
4113 ATPASE
605 ATPASES
4331 ATPASE
(ATPASE OR ATPASES)
2 DINITROPHENYL S-GLUTATHIONE ATPASE
(DINITROPHENYL(W) S(W) GLUTATHIONE(W) ATPASE)
839 DNP
9 DNPS
845 DNP
(DNP OR DNPS)
355 SG
45 SGS
385 SG
(SG OR SGS)
4113 ATPASE
605 ATPASES
4331 ATPASE
(ATPASE OR ATPASES)
5 DNP-SG ATPASE
(DNP(W) SG(W) ATPASE)
3 RAI
138554 BINDING
187 BINDINGS
138589 BINDING
(BINDING OR BINDINGS)
292697 PROTEIN
254816 PROTEINS
376912 PROTEIN
(PROTEIN OR PROTEINS)
649093 1
0 RAI BINDING PROTEIN/ 1
(RAI(W) BINDING(W) PROTEIN(W) 1)
0 RAIBP1
416 RAI
2 RAIS
416 RAI
(RAI OR RAIS)
4645 INTERACTING
292697 PROTEIN
254816 PROTEINS
376912 PROTEIN
(PROTEIN OR PROTEINS)
649093 1
0 RAI INTERACTING PROTEIN 1
(RAI(W) INTERACTING(W) PROTEIN(W) 1)
296 RIP
44 RIPS
311 RIP
(RIP OR RIPS)
19 RIP1
0 RLIP1
L11 333 (RLIP76) OR (76-KDA RAI-INTERACTING PROTEIN) OR (DINITROPHENYL S-GLUTATHIONE ATPASE) OR (DNP-SG ATPASE) OR (RAI BINDING PROTEIN 1) OR (RAIBP1) OR (RAI INTERACTING PROTEIN 1) OR (RIP) OR (RIP1) OR (RLIP1)

=> s cancer? or tumor? or neoplas? or apoptos?
413999 CANCER?
629285 TUMOR?
902289 NEOPLAS?

39579 APOPTOS?
L12 1235212 CANCER? OR TUMOR? OR NEOPLAS? OR APOPTOS?

=> s anti () RLIP76
98976 ANTI
1 ANTIS
98977 ANTI
(ANTI OR ANTIS)
4 RLIP76
L13 1 ANTI (W) RLIP76

=> s chemotherap? or (anti () cancer) or (anti () tumor)
152481 CHEMOTHERAP?
98976 ANTI
1 ANTIS
98977 ANTI
(ANTI OR ANTIS)
394414 CANCER
62223 CANCERS
411069 CANCER
(CANCER OR CANCERS)
2968 ANTI (W) CANCER
98976 ANTI
1 ANTIS
98977 ANTI
(ANTI OR ANTIS)
527668 TUMOR
246054 TUMORS
619610 TUMOR
(TUMOR OR TUMORS)
5003 ANTI (W) TUMOR
L14 158713 CHEMOTHERAP? OR (ANTI (W) CANCER) OR (ANTI (W) TUMOR)

=> s l11 and l12
L15 223 L11 AND L12

=> s antibod?
L16 162627 ANTIBOD?

=> s l16 and l15
L17 64 L16 AND L15

=> d ibib l13

L13 ANSWER 1 OF 1 CANCERLIT on STN
ACCESSION NUMBER: 2002091114 CANCERLIT
DOCUMENT NUMBER: 21538830 PubMed ID: 11522795
TITLE: Accelerated metabolism and exclusion of 4-hydroxynonenal through induction of RLIP76 and hGST5.8 is an early adaptive response of cells to heat and oxidative stress.
AUTHOR: Cheng J Z; Sharma R; Yang Y; Singhal S S; Sharma A; Saini M K; Singh S V; Zimniak P; Awasthi S; Awasthi Y C
CORPORATE SOURCE: Department of Human Biological Chemistry and Genetics, University of Texas Medical Branch, Galveston, Texas 77555-1067, USA.
CONTRACT NUMBER: CA 27967 (NCI)
CA 76348 (NCI)
CA 77495 (NCI)
ES 07804 (NIEHS)
EY 04396 (NEI)
SOURCE: JOURNAL OF BIOLOGICAL CHEMISTRY, (2001 Nov 2) 276 (44)
41213-23.
Journal code: 2985121R. ISSN: 0021-9258.
PUB. COUNTRY: United States
DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English
FILE SEGMENT: MEDLINE; Priority Journals
OTHER SOURCE: MEDLINE 2001646951
ENTRY MONTH: 200112
ENTRY DATE: Entered STN: 20020726
Last Updated on STN: 20020726

=> d ibib abs 113

L13 ANSWER 1 OF 1 CANCERLIT on STN
ACCESSION NUMBER: 2002091114 CANCERLIT
DOCUMENT NUMBER: 21538830 PubMed ID: 11522795
TITLE: Accelerated metabolism and exclusion of 4-hydroxynonenal through induction of RLIP76 and hGST5.8 is an early adaptive response of cells to heat and oxidative stress.
AUTHOR: Cheng J Z; Sharma R; Yang Y; Singhal S S; Sharma A; Saini M K; Singh S V; Zimniak P; Awasthi S; Awasthi Y C
CORPORATE SOURCE: Department of Human Biological Chemistry and Genetics, University of Texas Medical Branch, Galveston, Texas 77555-1067, USA.
CONTRACT NUMBER: CA 27967 (NCI)
CA 76348 (NCI)
CA 77495 (NCI)
ES 07804 (NIEHS)
EY 04396 (NEI)
SOURCE: JOURNAL OF BIOLOGICAL CHEMISTRY, (2001 Nov 2) 276 (44) 41213-23.
Journal code: 2985121R. ISSN: 0021-9258.
PUB. COUNTRY: United States
DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)
LANGUAGE: English
FILE SEGMENT: MEDLINE; Priority Journals
OTHER SOURCE: MEDLINE 2001646951
ENTRY MONTH: 200112
ENTRY DATE: Entered STN: 20020726
Last Updated on STN: 20020726

AB To explore the role of lipid peroxidation (LPO) products in the initial phase of stress mediated signaling, we studied the effect of mild, transient oxidative or heat stress on parameters that regulate the cellular concentration of 4-hydroxynonenal (4-HNE). When K562 cells were exposed to mild heat shock (42 degrees C, 30 min) or oxidative stress (50 microM H2O2, 20 min) and allowed to recover for 2 h, there was a severalfold induction of hGST5.8, which catalyzes the formation of glutathione-4-HNE conjugate (GS-HNE), and RLIP76, which mediates the transport of GS-HNE from cells (Awasthi, S., Cheng, J., Singhal, S. S., Saini, M. K., Pandya, U., Pikula, S., Bandorowicz-Pikula, J., Singh, S. V., Zimniak, P., and Awasthi, Y. C. (2000) Biochemistry 39, 9327-9334). Enhanced LPO was observed in stressed cells, but the major antioxidant enzymes and HSP70 remained unaffected. The stressed cells showed higher GS-HNE-conjugating activity and increased efflux of GS-HNE. Stress-pre-conditioned cells with induced hGST5.8 and RLIP76 acquired resistance to 4-HNE and H2O2-mediated apoptosis by suppressing a sustained activation of c-Jun N-terminal kinase and caspase 3. The protective effect of stress pre-conditioning against apoptosis was abrogated by coating the cells with anti-RLIP76 IgG, which inhibited the efflux of GS-HNE from cells, indicating that the cells acquired resistance to apoptosis by metabolizing and excluding 4-HNE at a higher rate. Induction of hGST5.8 and RLIP76 by mild, transient stress and the resulting resistance of stress-pre-conditioned cells to apoptosis appears to be a general phenomenon since it was not limited to K562 cells but was also evident in lung cancer cells, H-69, H-226, human leukemia cells, HL-60, and human retinal pigmented epithelial cells. These results strongly suggest a role of LPO products, particularly 4-HNE, in the initial phase of stress mediated signaling.

=> file caplus
COST IN U.S. DOLLARS
FULL ESTIMATED COST

SINCE FILE TOTAL
ENTRY SESSION
1.98 10.12

FILE 'CAPLUS' ENTERED AT 08:58:49 ON 16 JUN 2005
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FILE COVERS 1907 - 16 Jun 2005 VOL 142 ISS 25
FILE LAST UPDATED: 15 Jun 2005 (20050615/ED)

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This file contains CAS Registry Numbers for easy and accurate substance identification.

=> s anti () RLIP76
371043 ANTI
9 ANTIS
371050 ANTI
(ANTI OR ANTIS)
51 RLIP76
L18 9 ANTI (W) RLIP76

=> s l18 and apoptos?
101389 APOPTOS?
L19 5. L18 AND APOPTOS?

=> d ibib 1-3

L19 ANSWER 1 OF 5 CAPLUS COPYRIGHT 2005 ACS on STN
ACCESSION NUMBER: 2004:654732 CAPLUS
DOCUMENT NUMBER: 141:156120
TITLE: Enhanced chemotherapy of cancer with antibodies to
RLIP76
INVENTOR(S): Awasthi, Sanjay; Singhal, Sharad S.
PATENT ASSIGNEE(S): USA
SOURCE: U.S. Pat. Appl. Publ., 30 pp.
CODEN: USXXCO
DOCUMENT TYPE: Patent
LANGUAGE: English
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:

| PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|------------------------|------|----------|-----------------|------------|
| US 2004156853 | A1 | 20040812 | US 2003-714506 | 20031113 |
| US 2005123594 | A1 | 20050609 | US 2003-713578 | 20031113 |
| PRIORITY APPLN. INFO.: | | | US 2002-425814P | P 20021113 |
| | | | US 2002-425917P | P 20021113 |

L19 ANSWER 2 OF 5 CAPLUS COPYRIGHT 2005 ACS on STN
ACCESSION NUMBER: 2003:811398 CAPLUS
DOCUMENT NUMBER: 139:392928
TITLE: Cells Preconditioned with Mild, Transient UVA Irradiation Acquire Resistance to Oxidative Stress and UVA-induced Apoptosis: Role of 4-Hydroxynonenal in UVA-Mediated Signaling for Apoptosis
AUTHOR(S): Yang, Yusong; Sharma, Abha; Sharma, Rajendra; Patrick, Brad; Singhal, Sharad S.; Zimniak, Piotr; Awasthi, Sanjay; Awasthi, Yogesh C.
CORPORATE SOURCE: Department of Human Biological Chemistry and Genetics, University of Texas Medical Branch, Galveston, TX, 77555, USA
SOURCE: Journal of Biological Chemistry (2003), 278(42), 41380-41388
CODEN: JBCHA3; ISSN: 0021-9258
PUBLISHER: American Society for Biochemistry and Molecular Biology
DOCUMENT TYPE: Journal
LANGUAGE: English
REFERENCE COUNT: 45 THERE ARE 45 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L19 ANSWER 3 OF 5 CAPLUS COPYRIGHT 2005 ACS on STN
ACCESSION NUMBER: 2003:584249 CAPLUS
DOCUMENT NUMBER: 139:274096
TITLE: Lipid peroxidation and cell cycle signaling: 4-hydroxynonenal, a key molecule in stress mediated signaling
AUTHOR(S): Yang, Yusong; Sharma, Rajendra; Sharma, Abha; Awasthi, Sanjay; Awasthi, Yogesh C.
CORPORATE SOURCE: Department of Human Biological Chemistry and Genetics, University of Texas Medical Branch, Galveston, TX, 77550, USA
SOURCE: Acta Biochimica Polonica (2003), 50(2), 319-336
CODEN: ABPLAF; ISSN: 0001-527X
PUBLISHER: Polish Biochemical Society
DOCUMENT TYPE: Journal; General Review
LANGUAGE: English
REFERENCE COUNT: 83 THERE ARE 83 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

=> d ibib 4-5

L19 ANSWER 4 OF 5 CAPLUS COPYRIGHT 2005 ACS on STN
ACCESSION NUMBER: 2003:271217 CAPLUS
DOCUMENT NUMBER: 139:20312
TITLE: Role of RLIP76 in lung cancer doxorubicin resistance: III. Anti-RLIP76 antibodies trigger apoptosis in lung cancer cells and synergistically increase doxorubicin cytotoxicity
AUTHOR(S): Awasthi, Sanjay; Singhal, Sharad S.; Singhal, Jyotsana; Yang, Yusong; Zimniak, Piotr; Awasthi, Yogesh C.
CORPORATE SOURCE: Department of Chemistry and Biochemistry, University of Texas at Arlington, Arlington, TX, 76019, USA
SOURCE: International Journal of Oncology (2003), 22(4), 721-732
CODEN: IJONES; ISSN: 1019-6439
PUBLISHER: International Journal of Oncology
DOCUMENT TYPE: Journal
LANGUAGE: English

REFERENCE COUNT: 50 THERE ARE 50 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L19 ANSWER 5 OF 5 CAPLUS COPYRIGHT 2005 ACS on STN
ACCESSION NUMBER: 2001:846342 CAPLUS
DOCUMENT NUMBER: 136:99840
TITLE: Accelerated metabolism and exclusion of 4-hydroxynonenal through induction of RLIP76 and hGST5.8 is an early adaptive response of cells to heat and oxidative stress
AUTHOR(S): Cheng, Ji-Zhong; Sharma, Rajendra; Yang, Yusong; Singhal, Sharad S.; Sharma, Abha; Saini, Manjit K.; Singh, Shivendra V.; Zimniak, Piotr; Awasthi, Sanjay; Awasthi, Yogesh C.
CORPORATE SOURCE: Department of Human Biological Chemistry and Genetics, University of Texas Medical Branch, Galveston, TX, 77555-1067, USA
SOURCE: Journal of Biological Chemistry (2001), 276(44), 41213-41223
CODEN: JBCHA3; ISSN: 0021-9258
PUBLISHER: American Society for Biochemistry and Molecular Biology
DOCUMENT TYPE: Journal
LANGUAGE: English
REFERENCE COUNT: 70 THERE ARE 70 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

=> d ibib abs 5

L19 ANSWER 5 OF 5 CAPLUS COPYRIGHT 2005 ACS on STN
ACCESSION NUMBER: 2001:846342 CAPLUS
DOCUMENT NUMBER: 136:99840
TITLE: Accelerated metabolism and exclusion of 4-hydroxynonenal through induction of RLIP76 and hGST5.8 is an early adaptive response of cells to heat and oxidative stress
AUTHOR(S): Cheng, Ji-Zhong; Sharma, Rajendra; Yang, Yusong; Singhal, Sharad S.; Sharma, Abha; Saini, Manjit K.; Singh, Shivendra V.; Zimniak, Piotr; Awasthi, Sanjay; Awasthi, Yogesh C.
CORPORATE SOURCE: Department of Human Biological Chemistry and Genetics, University of Texas Medical Branch, Galveston, TX, 77555-1067, USA
SOURCE: Journal of Biological Chemistry (2001), 276(44), 41213-41223
CODEN: JBCHA3; ISSN: 0021-9258
PUBLISHER: American Society for Biochemistry and Molecular Biology
DOCUMENT TYPE: Journal
LANGUAGE: English
AB To explore the role of lipid peroxidin. (LPO) products in the initial phase of stress mediated signaling, we studied the effect of mild, transient oxidative or heat stress on parameters that regulate the cellular concentration of 4-hydroxynonenal (4-HNE). When K562 cells were exposed to mild heat shock (42°C, 30 min) or oxidative stress (50 μM H2O2, 20 min) and allowed to recover for 2 h, there was a severalfold induction of hGST5.8, which catalyzes the formation of glutathione-4-HNE conjugate (GS-HNE), and RLIP76, which mediates the transport of GS-HNE from cells. Enhanced LPO was observed in stressed cells, but the major antioxidant enzymes and HSP70 remained unaffected. The stressed cells showed higher GS-HNE-conjugating activity and increased efflux of GS-HNE. Stress-pre-conditioned cells with induced hGST5.8 and RLIP76 acquired resistance to 4-HNE and H2O2-mediated apoptosis by suppressing a sustained activation of c-Jun N-terminal kinase and caspase 3. The

protective effect of stress pre-conditioning against apoptosis was abrogated by coating the cells with anti-RLIP76 IgG, which inhibited the efflux of GS-HNE from cells, indicating that the cells acquired resistance to apoptosis by metabolizing and excluding 4-HNE at a higher rate. Induction of hGST5.8 and RLIP76 by mild, transient stress and the resulting resistance of stress-pre-conditioned cells to apoptosis appears to be a general phenomenon since it was not limited to K562 cells but was also evident in lung cancer cells, H-69, H-226, human leukemia cells, HL-60, and human retinal pigmented epithelial cells. These results strongly suggest a role of LPO products, particularly 4-HNE, in the initial phase of stress mediated signaling.

REFERENCE COUNT: 70 THERE ARE 70 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

=> d his

(FILE 'HOME' ENTERED AT 08:47:47 ON 16 JUN 2005)

FILE 'MEDLINE' ENTERED AT 08:48:04 ON 16 JUN 2005

L1 1751 S (RLIP76) OR (76-KDA RAI-INTERACTING PROTEIN) OR (DINITROPHENY
L2 1770838 S CANCER? OR TUMOR? OR NEOPLAS? OR APOPTOS?
L3 689248 S ANTIBOD?
L4 118667 S L3 AND L2
L5 120 S L4 AND L1
L6 9 S ANTI () RLIP76
L7 9 S L6 AND L2
L8 186084 S CHEMOTHERAP? OR (ANTI () CANCER) OR (ANTI () TUMOR)
L9 10 S L8 AND L5
L10 6 S L9 NOT PY>2002

FILE 'CANCERLIT' ENTERED AT 08:56:09 ON 16 JUN 2005

L11 333 S (RLIP76) OR (76-KDA RAI-INTERACTING PROTEIN) OR (DINITROPHENY
L12 1235212 S CANCER? OR TUMOR? OR NEOPLAS? OR APOPTOS?
L13 1 S ANTI () RLIP76
L14 158713 S CHEMOTHERAP? OR (ANTI () CANCER) OR (ANTI () TUMOR)
L15 223 S L11 AND L12
L16 162627 S ANTIBOD?
L17 64 S L16 AND L15

FILE 'CAPLUS' ENTERED AT 08:58:49 ON 16 JUN 2005

L18 9 S ANTI () RLIP76
L19 5 S L18 AND APOPTOS?

=> s (RLIP76) or (76-kDa RaI-interacting protein) or (Dinitrophenyl S-glutathione ATPase) or (DNP-SG ATPase) or (raIA binding protein 1) or (RaIBP1) or (RaI interacting protein 1) or (RIP) or (RIP1) or (RLIP1)

51 RLIP76
160325 76
121926 KDA
7 KDAS
121932 KDA
(KDA OR KDAS)
458 RAI
29 RAIS
484 RAI
(RAI OR RAIS)
74506 INTERACTING
1753362 PROTEIN
1218767 PROTEINS
2036924 PROTEIN
(PROTEIN OR PROTEINS)
0 76-KDA RAI-INTERACTING PROTEIN
(76(W)KDA(W)RAI(W)INTERACTING(W)PROTEIN)

19802 DINITROPHENYL
8 DINITROPHENYLS
19804 DINITROPHENYL
(DINITROPHENYL OR DINITROPHENYLS)

2688024 S
81640 GLUTATHIONE
173 GLUTATHIONES
81665 GLUTATHIONE
(GLUTATHIONE OR GLUTATHIONES)

79050 ATPASE
6803 ATPASES
80051 ATPASE
(ATPASE OR ATPASES)
4 DINITROPHENYL S-GLUTATHIONE ATPASE
(DINITROPHENYL (W) S (W) GLUTATHIONE (W) ATPASE)

7098 DNP
86 DNPS
7143 DNP
(DNP OR DNPS)

5873 SG
725 SGS
6466 SG
(SG OR SGS)

79050 ATPASE
6803 ATPASES
80051 ATPASE
(ATPASE OR ATPASES)
20 DNP-SG ATPASE
(DNP (W) SG (W) ATPASE)

46 RAI
872402 BINDING
1914 BINDINGS
872939 BINDING
(BINDING OR BINDINGS)

1753362 PROTEIN
1218767 PROTEINS
2036924 PROTEIN
(PROTEIN OR PROTEINS)

8299369 1
0 RAI BINDING PROTEIN 1
(RAI (W) BINDING (W) PROTEIN (W) 1)
0 RAIBP1
458 RAI
29 RAIS
484 RAI
(RAI OR RAIS)

74506 INTERACTING
1753362 PROTEIN
1218767 PROTEINS
2036924 PROTEIN
(PROTEIN OR PROTEINS)

8299369 1
0 RAI INTERACTING PROTEIN 1
(RAI (W) INTERACTING (W) PROTEIN (W) 1)

2248 RIP
520 RIPS
2456 RIP
(RIP OR RIPS)
104 RIP1
2 RLIP1

L20 2592 (RLIP76) OR (76-KDA RAI-INTERACTING PROTEIN) OR (DINITROPHENYL S-GLUTATHIONE ATPASE) OR (DNP-SG ATPASE) OR (RAI BINDING PROTEIN 1) OR (RAIBP1) OR (RAI INTERACTING PROTEIN 1) OR (RIP) OR (RIP1) OR (RLIP1)

=> s cancer? or tumor? or neoplas? or apoptos?

261263 CANCER?

393344 TUMOR?

412231 NEOPLAS?

101389 APOPTOS?

L21 710840 CANCER? OR TUMOR? OR NEOPLAS? OR APOPTOS?

=> s antibod?

L22 435084 ANTIBOD?

=> s l20 and l21

L23 637 L20 AND L21

=> s awasthi/au

L24 0 AWASTHI/AU

=> s awasthi_au

10 AWASTHI

168670 AU

1012 AUS

169614 AU

(AU OR AUS)

L25 0 AWASTHI_AU
(AWASTHI (W) AU)

=> s awasthi

L26 10 AWASTHI

=> s singhal

L27 46 SINGHAL

=> s l26 or l27

L28 54 L26 OR L27

=> s l28 and l20

L29 6 L28 AND L20

=> s l29 and l21

L30 2 L29 AND L21

=> d ibib

L30 ANSWER 1 OF 2 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 2003:811398 CAPLUS

DOCUMENT NUMBER: 139:392928

TITLE: Cells Preconditioned with Mild, Transient UVA Irradiation Acquire Resistance to Oxidative Stress and UVA-induced Apoptosis: Role of 4-Hydroxynonenal in UVA-Mediated Signaling for Apoptosis

AUTHOR(S): Yang, Yusong; Sharma, Abha; Sharma, Rajendra; Patrick, Brad; Singhal, Sharad S.; Zimniak, Piotr; Awasthi, Sanjay; Awasthi, Yogesh C.

CORPORATE SOURCE: Department of Human Biological Chemistry and Genetics, University of Texas Medical Branch, Galveston, TX, 77555, USA

SOURCE: Journal of Biological Chemistry (2003), 278(42), 41380-41388

CODEN: JBCHA3; ISSN: 0021-9258

PUBLISHER: American Society for Biochemistry and Molecular Biology

DOCUMENT TYPE: Journal

LANGUAGE: English

REFERENCE COUNT: 45 THERE ARE 45 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

=> s 123 and 122
L31 182 L23 AND L22

=> s 131 not py>2001
3711793 PY>2001
L32 72 L31 NOT PY>2001

=> s chemotherapy? or (anti () cancer) or (anti () tumor)
64494 CHEMOTHERAP?
371043 ANTI
9 ANTIS
371050 ANTI
(ANTI OR ANTIS)
248357 CANCER
35809 CANCERS
257875 CANCER
(CANCER OR CANCERS)
4933 ANTI (W) CANCER
371043 ANTI
9 ANTIS
371050 ANTI
(ANTI OR ANTIS)
339691 TUMOR
136609 TUMORS
383770 TUMOR
(TUMOR OR TUMORS)
7596 ANTI (W) TUMOR
L33 75397 CHEMOTHERAP? OR (ANTI (W) CANCER) OR (ANTI (W) TUMOR)

=> s 133 and 132
L34 6 L33 AND L32

=> d ibib 1-3

L34 ANSWER 1 OF 6 CAPLUS COPYRIGHT 2005 ACS on STN
ACCESSION NUMBER: 2001:82294 CAPLUS
DOCUMENT NUMBER: 135:106083
TITLE: Bispecific monoclonal antibodies for the targeting of type I ribosome-inactivating proteins against hematological malignancies
AUTHOR(S): Ferrini, Silvano; Sforzini, Sabrina; Canevari, Silvana
CORPORATE SOURCE: Immunopharmacology Unit, Istituto Nazionale per la Ricerca sul Cancro, Centro Biotecnologie Avanzate, Genoa, Italy
SOURCE: Methods in Molecular Biology (Totowa, NJ, United States) (2001), 166(Immunotoxin Methods and Protocols), 177-192
CODEN: MMBIED; ISSN: 1064-3745
PUBLISHER: Humana Press Inc.
DOCUMENT TYPE: Journal; General Review
LANGUAGE: English
REFERENCE COUNT: 32 THERE ARE 32 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L34 ANSWER 2 OF 6 CAPLUS COPYRIGHT 2005 ACS on STN
ACCESSION NUMBER: 2000:645353 CAPLUS
DOCUMENT NUMBER: 134:192169
TITLE: In vitro anti-tumor activity of anti-CD80 and anti-CD86 immunotoxins containing type 1 ribosome-inactivating proteins
AUTHOR(S): Bolognesi, Andrea; Polito, Letizia; Tazzari, Pier Luigi; Lemoli, Roberto M.; Lubelli, Chiara; Fogli, Miriam; Boon, Louis; De Boer, Mark; Stirpe, Fiorenzo

CORPORATE SOURCE: Dipartimento di Patologia Sperimentale, Universita di Bologna, Bologna, I-40126, Italy
SOURCE: British Journal of Haematology (2000), 110(2), 351-361
CODEN: BJHEAL; ISSN: 0007-1048
PUBLISHER: Blackwell Science Ltd.
DOCUMENT TYPE: Journal
LANGUAGE: English
REFERENCE COUNT: 31 THERE ARE 31 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L34 ANSWER 3 OF 6 CAPLUS COPYRIGHT 2005 ACS on STN
ACCESSION NUMBER: 2000:95324 CAPLUS
DOCUMENT NUMBER: 133:103504
TITLE: An Epstein-Barr virus-infected lymphoblastoid cell line (D430B) that grows in SCID-mice with the morphologic features of a CD30+ anaplastic large cell lymphoma, and is sensitive to anti-CD30 immunotoxins
Tazzari, Pier Luigi; De Totero, Daniela; Bolognesi, Andrea; Testoni, Nicoletta; Pileri, Stefano; Roncella, Silvio; Reato, Gigliola; Stein, Harald; Gobbi, Marco; Stirpe, Fiorenzo
COPORATE SOURCE: Servizio di Immunoematologia e Trasfusionale, Bologna, 40125, Italy
SOURCE: Haematologica (1999), 84(11), 988-995
CODEN: HAEMAX; ISSN: 0390-6078
PUBLISHER: Ferrata Storti Foundation
DOCUMENT TYPE: Journal
LANGUAGE: English
REFERENCE COUNT: 39 THERE ARE 39 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

=> d ibib 4-6

L34 ANSWER 4 OF 6 CAPLUS COPYRIGHT 2005 ACS on STN
ACCESSION NUMBER: 1999:169959 CAPLUS
DOCUMENT NUMBER: 131:28496
TITLE: Purification, characterization and molecular cloning of trichoanguin, a novel type I ribosome-inactivating protein from the seeds of Trichosanthes anguina
Chow, Lu-Ping; Chou, Ming-Huei; Ho, Cheng-Ying; Chuang, Chyh-Chong; Pan, Fu-Ming; Wu, Shih-Hsiung; Lin, Jung-Yaw
COPORATE SOURCE: Institute of Biochemistry, College of Medicine, National Taiwan University, Taipei, Taiwan
SOURCE: Biochemical Journal (1999), 338(1), 211-219
CODEN: BIJOAK; ISSN: 0264-6021
PUBLISHER: Portland Press Ltd.
DOCUMENT TYPE: Journal
LANGUAGE: English
REFERENCE COUNT: 48 THERE ARE 48 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L34 ANSWER 5 OF 6 CAPLUS COPYRIGHT 2005 ACS on STN
ACCESSION NUMBER: 1998:312646 CAPLUS
DOCUMENT NUMBER: 129:107766
TITLE: Evaluation of immunotoxins containing single-chain ribosome-inactivating proteins and an anti-CD22 monoclonal antibody (OM124): in vitro and in vivo studies
Bolognesi, Andrea; Tazzari, Pier Luigi; Olivieri, Fabiola; Polito, Letizia; Lemoli, Roberto; Terenzi, Adelmo; Pasqualucci, Laura; Falini, Brunangelo; Stirpe, Fiorenzo
COPORATE SOURCE: Dipartimento di Patologia Sperimentale, Universita di

SOURCE: Bologna, Bologna, I-40126, Italy
 British Journal of Haematology (1998), 101(1), 179-188
 CODEN: BJHEAL; ISSN: 0007-1048
 PUBLISHER: Blackwell Science Ltd.
 DOCUMENT TYPE: Journal
 LANGUAGE: English
 REFERENCE COUNT: 36 THERE ARE 36 CITED REFERENCES AVAILABLE FOR THIS
 RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L34 ANSWER 6 OF 6 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1989:219149 CAPLUS

DOCUMENT NUMBER: 110:219149

TITLE: Chemo-radio-immunoconjugates

INVENTOR(S): Sinkule, Joseph A.; Buchsbaum, Donald J.

PATENT ASSIGNEE(S): University of Michigan, USA

SOURCE: Eur. Pat. Appl., 12 pp.

CODEN: EPXXDW

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

| PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|---|------|----------|-----------------|------------|
| EP 282057 | A2 | 19880914 | EP 1988-103801 | 19880310 |
| EP 282057 | A3 | 19900307 | | |
| R: AT, BE, CH, DE, FR, GB, IT, LI, LU, NL, SE | | | | |
| NO 8801077 | A | 19880912 | NO 1988-1077 | 19880310 |
| DK 8801342 | A | 19880912 | DK 1988-1342 | 19880311 |
| AU 8813017 | A1 | 19880915 | AU 1988-13017 | 19880311 |
| CN 88102026 | A | 19880928 | CN 1988-102026 | 19880311 |
| JP 63301833 | A2 | 19881208 | JP 1988-56533 | 19880311 |
| PRIORITY APPLN. INFO.: | | | US 1987-30700 | A 19870311 |

=> d kwic 5

L34 ANSWER 5 OF 6 CAPLUS COPYRIGHT 2005 ACS on STN

TI Evaluation of immunotoxins containing single-chain ribosome-inactivating proteins and an anti-CD22 monoclonal antibody (OM124): in vitro and in vivo studies

AB Immunotoxins were prepared with three ribosome-inactivating proteins (RIP), momordin, pokeweed antiviral protein from seeds (PAP-S) and saporin-S6, linked to the anti-CD22 monoclonal antibody OM124. These immunotoxins inhibited protein synthesis by CD22-expressing cell lines Daudt, EHM, BJAB, Raji and BM21 with IC50 (concentration causing 50% inhibition) ranging from $< 5 + 10^{-15}$ to $7.6 + 10^{-11}$ M as RIP, and IC90 (concentration causing 90% inhibition) ranging from $5 + 10^{-14}$ to $5 + 10^{-8}$ M, with no effect on a CD22-neg. HL60 cell line at the highest concentration tested ($5 + 10^{-8}$ M). Apoptosis was induced in sensitive cells. The formation of bone marrow colonies was inhibited by no more than 40% by the . . . effective in SCID mice transplanted with a low number of cells ($3 + 10^{-6}$), when 60% of the animals remained tumor-free.

ST immunotoxin ribosome inactivating protein CD22 antibody

IT Antitumor agents

Antitumor agents

(B-cell lymphoma; preparation and anti-tumor evaluation of immunotoxins containing single-chain ribosome-inactivating proteins and an anti-CD22 monoclonal antibody)

IT Proteins, specific or class

RL: BAC (Biological activity or effector, except adverse); BPN (Biosynthetic preparation); BSU (Biological study, unclassified); BIOL (Biological study); PREP (Preparation)

(PAP (pokeweed antiviral protein), complex with anti-CD22 monoclonal

antibody; preparation and anti-tumor evaluation
of immunotoxins containing single-chain ribosome-inactivating proteins and
an anti-CD22 monoclonal antibody)

IT Proteins, specific or class
RL: BAC (Biological activity or effector, except adverse); BPN
(Biosynthetic preparation); BSU (Biological study, unclassified); BIOL
(Biological study); PREP (Preparation)
(RIP (ribosome-inactivating protein), complex with anti-CD22
monoclonal antibody; preparation and anti-tumor
evaluation of immunotoxins containing single-chain ribosome-inactivating
proteins and an anti-CD22 monoclonal antibody)

IT Drug delivery systems
(immunotoxins; preparation and anti-tumor evaluation of
immunotoxins containing single-chain ribosome-inactivating proteins and an
anti-CD22 monoclonal antibody)

IT Proteins, specific or class
RL: BAC (Biological activity or effector, except adverse); BPN
(Biosynthetic preparation); BSU (Biological study, unclassified); BIOL
(Biological study); PREP (Preparation)
(momordins, complex with anti-CD22 monoclonal antibody;
preparation and anti-tumor evaluation of immunotoxins
containing single-chain ribosome-inactivating proteins and an anti-CD22
monoclonal antibody)

IT Antibodies
RL: BAC (Biological activity or effector, except adverse); BPN
(Biosynthetic preparation); BSU (Biological study, unclassified); BIOL
(Biological study); PREP (Preparation)
(monoclonal, immunotoxins; preparation and anti-tumor
evaluation of immunotoxins containing single-chain ribosome-inactivating
proteins and an anti-CD22 monoclonal antibody)

IT CD22 (antigen)
RL: BSU (Biological study, unclassified); BIOL (Biological study)
(preparation and anti-tumor evaluation of immunotoxins
containing single-chain ribosome-inactivating proteins and an anti-CD22
monoclonal antibody)

IT Apoptosis
(preparation and anti-tumor evaluation of immunotoxins
containing single-chain ribosome-inactivating proteins and an anti-CD22
monoclonal antibody in relation to)

IT Proteins, specific or class
RL: BAC (Biological activity or effector, except adverse); BPN
(Biosynthetic preparation); BSU (Biological study, unclassified); BIOL
(Biological study); PREP (Preparation)
(saporins 6, complex with anti-CD22 monoclonal antibody;
preparation and anti-tumor evaluation of immunotoxins
containing single-chain ribosome-inactivating proteins and an anti-CD22
monoclonal antibody)

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L34 ANSWER 5 OF 6 CAPLUS COPYRIGHT 2005 ACS on STN
ACCESSION NUMBER: 1998:312646 CAPLUS
DOCUMENT NUMBER: 129:107766
TITLE: Evaluation of immunotoxins containing single-chain
ribosome-inactivating proteins and an anti-CD22
monoclonal antibody (OM124): in vitro and in
vivo studies
AUTHOR(S): Bolognesi, Andrea; Tazzari, Pier Luigi; Olivieri,
Fabiola; Polito, Letizia; Lemoli, Roberto; Terenzi,
Adelmo; Pasqualucci, Laura; Falini, Brunangelo;
Stirpe, Fiorenzo
CORPORATE SOURCE: Dipartimento di Patologia Sperimentale, Universita di
Bologna, Bologna, I-40126, Italy
SOURCE: British Journal of Haematology (1998), 101(1), 179-188

CODEN: BJHEAL; ISSN: 0007-1048
 PUBLISHER: Blackwell Science Ltd.
 DOCUMENT TYPE: Journal
 LANGUAGE: English
 AB Immunotoxins were prepared with three ribosome-inactivating proteins (RIP), momordin, pokeweed antiviral protein from seeds (PAP-S) and saporin-S6, linked to the anti-CD22 monoclonal antibody OM124. These immunotoxins inhibited protein synthesis by CD22-expressing cell lines Daudt, EHM, BJAB, Raji and BM21 with IC50 (concentration causing 50% inhibition) ranging from $< 5 + 10^{-15}$ to $7.6 + 10^{-11}$ M as RIP, and IC90 (concentration causing 90% inhibition) ranging from $5 + 10^{-14}$ to $5 + 10^{-8}$ M, with no effect on a CD22-neg. HL60 cell line at the highest concentration tested ($5 + 10^{-8}$ M). Apoptosis was induced in sensitive cells. The formation of bone marrow colonies was inhibited by no more than 40% by the immunotoxins at concns. up to 10^{-9} M. Treatment with the immunotoxins, alone or in combination, significantly extended the survival time of mice bearing transplanted Daudi cells. A treatment with cyclophosphamide and OM124/saporin immunotoxin was particularly effective in SCID mice transplanted with a low number of cells ($3 + 10^{-6}$), when 60% of the animals remained tumor-free.
 REFERENCE COUNT: 36 THERE ARE 36 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

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=> s anti () RLIP76
 156094 ANTI
 152 ANTIS
 156120 ANTI
 (ANTI OR ANTIS)
 15 RLIP76
 L35 0 ANTI (W) RLIP76

=> s RLIP76
 L36 15 RLIP76

=> s 136 and antibod?
 78738 ANTIBOD?
 L37 14 L36 AND ANTIBOD?

=> s cancer? or tumor? or neoplas?
 69168 CANCER?
 58080 TUMOR?
 19896 NEOPLAS?
 L38 86505 CANCER? OR TUMOR? OR NEOPLAS?

=> s 137 and 138
 L39 14 L37 AND L38

=> s 136/ab

L40 0 (RLIP76/AB)

=> s 136/clm

L41 1 (RLIP76/CLM)

=> d ibib

L41 ANSWER 1 OF 1 PCTFULL COPYRIGHT 2005 Univentio on STN
ACCESSION NUMBER: 2003097854 PCTFULL ED 20031202 EW 200348
TITLE (ENGLISH): NOVEL BIOMARKERS OF TYROSINE KINASE INHIBITOR EXPOSURE
AND ACTIVITY IN MAMMALS
TITLE (FRENCH): NOUVEAUX BIOMARQUEURS D'EXPOSITION A UN INHIBITEUR DE
TYROSINE KINASE ET D'ACTIVITE CHEZ LES MAMMIFERES
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States except US;
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DEPRIMO, Samuel, 435 Sheridan Avenue, Apt. 207, Palo
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MANNING, William, C., 3660 Country Club Drive, Redwood
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WALTER, Sarah, A., 2615 Delaware Avenue, Redwood City,
CA 94061, US [US, US], for US only;
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Mateo, CA 94402, US [US, US], for US only;
CHERRINGTON, Julie, 4495 A 25th Street, San Francisco,
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Harbour, 3000 K Street N.W., Suite 500, Washington, DC
20007-5101\$, US
LANGUAGE OF FILING: English
LANGUAGE OF PUBL.: English
DOCUMENT TYPE: Patent
PATENT INFORMATION:

| NUMBER | KIND | DATE |
|---------------|------|----------|
| ----- | | |
| WO 2003097854 | A2 | 20031127 |

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MG MK MN MW MX MZ NI NO NZ OM PH PL PT RO RU SC SD SE